IN THE CLAIMS:

The listing of claims replaces all prior versions, and listings, of claims in the application.

(Currently amended) In a digital communications network <u>having network</u>
 cards, a method for controlling tasks performed on network cards comprising:

controlling applications executed within the network, wherein controlling the applications comprises,

transitioning each of the applications between one of a plurality of active states <u>on an active card of the network cards</u> and one of a plurality of standby states <u>on a standby card of the network cards</u>.

- 2. (Original) The method of claim 1, wherein an application state machine controls the execution of the application.
- 3. (Original) The method of claim 2, further comprising: receiving control messages from a shelf manager; and communicating via APIs to the application, wherein the shelf manager may be located on a remote network card.
- (Original) The method of claim 1, wherein the plurality of active states comprise:

 an active ready state;
 a quiescent state; and
 a no provisioning state.
- 5. (Original) The method of claim 1, wherein the standby states comprise:

 a standby ready state, and

Serial No.: 09/724,629 3/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004

a standby locked state.

6. (Currently amended) In a digital communications network having network
cards, a method for controlling tasks performed on network cards comprising:
switching the state of an application in an active state to a standby state, comprising, transitioning the application from the active state to a quiescent state on an active card of the network cards; and

transitioning the application from the quiescent state to the standby state <u>on a</u> standby card of the network cards.

7. (Currently amended) In a digital communications network <u>having network</u> <u>cards</u>, a method for controlling tasks performed on network cards comprising:

upgrading code of an application in an active state <u>on an active card of the network cards</u> to a standby locked state <u>on a standby card of the network cards</u> comprising, transitioning the application from the active state to a no provisioning state; transitioning the application from the no provisioning state to a quiescent state; and transitioning the application from the quiescent state to the standby locked state.

- 8. (Original) The method of claim 7, wherein the standby locked state does not allow disk database access nor access to write to RAM.
- 9. (Original) The method of claim 7, wherein the no provisioning state does not allow access to write to a disk database.
- 10. (Original) The method of claim 7, wherein the quiescent state does not allow access to write to a disk database nor access to write to RAM.

Serial No.: 09/724,629 4/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004

- 11. (Currently amended) In a digital communications network <u>having network</u>

 <u>cards</u>, a method for controlling tasks performed on network cards comprising:

 upgrading code of an application in an standby state to an active state comprising,

 transitioning the application from the standby state <u>on a standby card of the network</u>

 <u>cards</u> to a no provisioning state <u>on an active card of the network cards</u>; and

 transitioning the application from the no provisioning state to the active state.
- 12. (Currently amended) In a digital communications network <u>having network</u>

 <u>cards</u>, a system for controlling tasks performed on network cards comprising:

means for controlling applications executed within the network, wherein the means for controlling the applications comprises,

means for transitioning each of the applications between one of a plurality of active states on an active card of the network cards and one of a plurality of standby states on a standby card of the network cards.

- 13. (Original) The system of claim 12, further comprising: means for receiving control messages from a shelf manager; and means for communicating via APIs to the application, wherein the shelf manager may be located on a remote network card.
- 14. (Currently amended) In a digital communications network <u>having network</u> <u>cards</u>, a system for controlling tasks performed on network-cards comprising:

means for switching the state of an application in an active state to a standby state, comprising,

Serial No.: 09/724,629 5/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004

means for transitioning the application from the active state to a quiescent state on an active card of the network cards; and

means for transitioning the application from the quiescent state to the standby state on a standby card of the network cards.

15. (Currently amended) In a digital communications network <u>having network</u> <u>cards</u>, a system for controlling tasks performed on network cards comprising:

means for upgrading code of an application in an active state <u>on an active card of the</u>

<u>network cards</u> to a standby locked state <u>on a standby card of the network cards</u> comprising,

means for transitioning the application from the active state to a no provisioning

state;

means for transitioning the application from the no provisioning state to a quiescent state; and

means for transitioning the application from the quiescent state to the standby locked state.

16. (Currently amended) In a digital communications network <u>having network</u>

<u>cards</u>, a system for controlling tasks performed on network cards comprising:

means for upgrading code of an application in an standby state to an active state comprising,

means for transitioning the application from the standby state on a standby card of the network cards to a no provisioning state on an active card of the network cards; and means for transitioning the application from the no provisioning state to the active state.

Serial No.: 09/724,629 6/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004

17. (Currently amended) A computer readable medium having stored thereon a plurality of instructions for controlling tasks performed on network cards, said plurality of instructions when executed by a computer, cause said computer to perform:

controlling applications executed within the network, wherein controlling the applications comprises,

transitioning each of the applications between one of a plurality of active states <u>on an active card of the network cards</u> and one of a plurality of standby states <u>on a standby card of the network cards</u>.

18. (Original) The computer-readable medium of claim 17 having stored thereon additional instructions, said additional instructions when executed by a computer, cause said computer to further perform:

receiving control messages from a shelf manager; and
means for communicating via APIs to the application, wherein the shelf manager
may be located on a remote network card.

19. (Currently amended) A computer readable medium having stored thereon a plurality of instructions for controlling tasks performed on network cards, said plurality of instructions when executed by a computer, cause said computer to perform:

switching the state of an application in an active state to a standby state, comprising, transitioning the application from the active state to a quiescent state on an active card of the network cards; and

transitioning the application from the quiescent state to the standby state on a standby card of the network cards.

Serial No.: 09/724,629 Filing Date: 11/28/2000 Attorney Docket No.: 81862.P184 Response to OA Dated 08/25/2004 20. (Currently amended) A computer readable medium having stored thereon a plurality of instructions for controlling tasks performed on network cards, said plurality of instructions when executed by a computer, cause said computer to perform:

synchronizing the primary and secondary controllers;

upgrading code of an application in an active state to a standby locked state comprising,

transitioning the application from the active state to a no provisioning state <u>on an</u> active card of the network cards;

transitioning the application from the no provisioning state to a quiescent state; and transitioning the application from the quiescent state to the standby locked state on a standby card of the network cards.

21. (Currently amended) A computer readable medium having stored thereon a plurality of instructions for controlling tasks performed on network cards, said plurality of instructions when executed by a computer, cause said computer to perform:

upgrading code of an application in an standby state to an active state comprising, transitioning the application from the standby state on a standby card of the network cards to a no provisioning state on an active card of the network cards; and transitioning the application from the no provisioning state to the active state.

22. (Currently amended) In a digital communications network, a system for controlling tasks performed on network cards comprising:

a CPU subsystem;

one or more input/output ports connected to the CPU subsystem for communicating with the network; and

Serial No.: 09/724,629 8/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004

special hardware connected to the CPU subsystem via a bus, wherein the CPU subsystem controls applications executed within the network that transition from one of a plurality of active states on an active card of the network cards and one of a plurality of standby states on a standby card of the network cards.

- 23. (Original) The system of claim 22 further comprising a disk database connected to the CPU subsystem via a PCI bus.
- 24. (Original) The system of claim 22, wherein the CPU subsystem comprises: a central processing unit; a system controller connected to the central processing unit; random access memory connected to the system controller; and an application state machine for transitioning applications between one of a plurality of active states and one of a plurality of standby states.

Serial No.: 09/724,629 9/15 Attorney Docket No.: 81862.P184 Filing Date: 11/28/2000 Response to OA Dated 08/25/2004